## PRELIMINARY TESTING NEEDS FOR THE SUBCATEGORY

(This preliminary information has been prepared for Incinerator Work Group and Coordinating Committee review and consideration. It does not represent at this time a formal test request.)

Prepared by:	IWG Subteam #	
Date:		

<u>PURPOSE AND NEED FOR TESTING</u>: [What is the purpose of the testing (e.g., establishing the floor or evaluating control options), how will the data be used, and why are any alternatives to testing (e.g., the use of State regulations) not feasible?]

<u>SUMMARY OF CURRENTLY AVAILABLE TEST DATA</u>: [What test data do you currently have on-hand for your subcategory, and what is the likelihood that useful data will be obtained from your recent test report requests?]

<u>COMBUSTION UNIT AND WASTE DESCRIPTION</u>: [What types of units are to be tested, how are they representative of the units in your subcategory, and what types of wastes are to be combusted during testing?]

<u>NUMBER COMBUSTION UNITS AND TESTS</u>: [How many combustion units do you want to test, and how many tests on each unit do you want to perform? (Ordinarily, each test would represent a unique set of operating conditions.)]

<u>OPERATING CONDITIONS</u>: [What are the operating conditions that you want to replicate during the testing (e.g., feed rate, waste type/mix, combustion temperature range, etc.), and what are these conditions representative of (e.g., normal operation, range of operating conditions, worst-case parameters, etc.)?]

<u>POLLUTANTS</u>: [What pollutants would be sampled, and what is your rationale for selecting these pollutants?]

<u>CANDIDATE FACILITIES FOR TESTING</u>: [Have any candidate facilities been identified for testing?]

<u>LEVERAGING OF RESOURCES</u>: [Is there a trade group or other organization that can assist with the testing by providing a facility to test, preparing the test plan, conducting the testing, or in other areas?)

<u>COMMENTS</u>: [Is there anything else the Work Group or Coordinating Committee needs to know about your proposal?]